Abstract: In web service environments, long transactions need to lock resources – often database services – for a long time during their long execution duration. This would bring down the performance of transaction processing systems. The transaction compensation is a feasible solution through allowing sub-transactions to independently commit, however, it is not able to speed up the transaction processing. This paper proposes a novel pipeline-based transaction processing (PLbTP) model for Serial Long Transactions (SLTs), which parallelises the transaction processing to reduce the transaction execution duration. Furthermore, we design a time-stamp-based deadlock
prevention mechanism for the control of multiple concurrent transactions. The simulation results demonstrate that our approach can significantly improve performance of SLTs without the aid of compensating transactions.

**Keywords:** pipeline; long transaction; compensating transaction; concurrency control.


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1 Introduction

Long transactions, in general, cost a long time such as several minutes even days so that the mechanism locking accessed resources is not a good solution. A travel plan, including reserving a flight ticket and reserving a hotel, for example, is usually a long transaction because the reservation may need to check available tickets, modify databases and confirm the customer. During this period, if another reservation transaction tries to access the same database, it will be blocked. In most cases, the long resource occupation in long transactions mainly is caused by the fact that some sub-transactions have to wait for results of other sub-transactions. Furthermore, after one sub-transaction finished, it cannot commit the result immediately because it could not ensure that the whole transaction will succeed. The conservative strategy is to wait for a commit instruction from a Transaction Manager (TM). Accordingly, many resources accessed by the transaction will be locked for a long time. It is obvious that the system efficiency will be reduced.

A possible solution is the transaction compensation, which creates an associated transaction with the opposite effect for each sub-transaction in advance. In compensation-based transaction models, sub-transactions are allowed to commit independently. If the whole transaction fails for some reasons, the compensating transactions of committed sub-transactions will be executed. The compensating transactions will undo the results of the original transactions. Several protocols have been proposed for the transaction compensation (Schäfer et al., 2008). However, the compensation mechanism may not work in some cases because associated compensating transactions are very difficult even impossible to be created. On the other hand, although the transaction compensation guarantees the system consistency, it cannot speed up the transaction processing.

In this paper, we concentrate on how to reduce the execution duration of SLTs with the following characteristics:

- in an SLT \( T = \{T_1, T_2, \ldots, T_n\} \), any sub-transaction \( T_i \) cannot start until it receives intermediate results of \( T_{i-1} \) (2 \( \leq i \leq n \)), illustrated in Figure 1

- partial or all sub-transactions in \( T \) includes a lot of operations.

Figure 1  Serial long transaction processing

As a consequence, executing an SLT needs a long time so that \( T \) locks many resources for too long period during the transaction processing unless compensating transactions are used. On the other hand, multiple concurrent SLTs possibly try to lock the same resource(s) simultaneously owing to the randomicity of transaction requests in web service systems. Accordingly, dead-lock potentially occurs from time to time.
This paper is motivated to address the above-mentioned two issues. First, we propose a PLbTP model, which divides each sub-transaction into a set of blocks and executes the blocks in parallel. Hence, the serial sub-transactions could be executed nearly synchronously and the compensating transactions are no longer required, which will increase the efficiency and concurrency of transaction systems. Next, to solve deadlocks under our model, we develop a distributed deadlock prevention mechanism based on a time-stamp-based victim selection that can break a deadlock cycle. Though deadlock detection is a possible method, it costs a lot of resources and time because at least one of the transactions in the deadlock cycle has to be aborted. Instead, our scheme can avoid the waste of resources.

The rest of this paper is organised as follows. Section 2 reviews related work. Section 3 presents our PLbTP model together with communication mechanism among sub-transactions. In Section 4, we propose a concurrency control approach to avoid deadlocks caused from simultaneous access to the same resource(s). Experimental results are reported in Section 5. Finally, we conclude this paper along with the discussion on our future work.

2 Related work

In this section, we review the existing work related to long transaction processing in traditional distributed systems as well as service-oriented environments.

2.1 Long transaction models in distributed systems

Most existing long-running transaction models were built on compensating transactions, firstly proposed by Gray (1981). Sagas (Garcia-Molina and Salem, 1987) is a classical long-lived transaction model and was extended to many Extended Transaction Models (ETMs) (Liang and Tripathi, 1996; Garcia-Molina et al., 1991). In Sagas, a transaction consists of a set of sub-transactions with ACID (atomicity, consistency, isolation, durability) properties, and a set of associated compensating transactions, where each sub-transaction \(T_i\) associates with a compensating transaction \(C_i\) that can semantically undo the effect caused by the commit of \(T_i\). In Sagas, all the committed sub-transactions have to be undone if a subsequent sub-transaction fails.

ACTA (Chrysanthis and Ramamriham, 1992) is a comprehensive transaction framework that permits a transaction model to specify the effects of extended transactions on each other and on objects in databases. ACTA allows specifying interactions between transactions in terms of relationships and transactions’ effects on objects’ state and concurrency status. ACTA provides more powerful and flexible reasoning ability than Sagas through a series of variations to the original Sagas.

A Transaction Specification and Management Environment (TSME) (Georgakopoulos et al., 1996) is a customised transaction management system that supports implementation-independent specification of application-specific ETMs and configuration of transaction management mechanisms to enforce specified ETMs. To support ETM specification, the TSME provides a transaction specification language that describes dependencies between transactions. Flow composition languages permit the construction of long-running transactions from collections of independent, atomic
services. Because of environmental limitations, such transactions usually cannot be made to conform to standard ACID semantics. The set consistency (Fischer and Majumdar, 2007) was proposed to validate the consistency of long-running transactions. Set consistency generalises cancellation semantics, a standard consistency requirement for long-running transactions, where failed processes are responsible for undoing any partially completed work, and can express strictly stronger requirements such as mutual exclusion or dependency.

2.2 Business transaction specifications in service-oriented systems

Transaction processing in service-oriented systems presents new requirements owing to their loose coupling and autonomy (Goel et al., 2003; Lizcano et al., 2009; Tang et al., 2004). Thus, traditional long transaction models are generally not applicable for applications that comprise web-based business services (Aikebaier and Takizawa, 2009; Dalal et al., 2003). In the Business Transaction Protocol (BTP) (Ceponkus et al., 2002) and Web Services Transaction (WS-Transaction) (Cabrera et al., 2002), the use of compensating transaction for coordination of long-running activities was proposed, but no details are given on how to provide compensating transactions. To facilitate Grid users, a transaction model based on agent technologies atomic transaction and compensating transaction has been proposed (Tang et al., 2003). This model shields users from complex transaction process and provides the abilities for users to execute transaction, without knowing of process. Furthermore, CALGT (Tang et al., 2006) is a model to generate compensating transactions automatically, which frees application programmers from the complexity to provide compensating transactions.

Cost-based web services transaction management (Choudry et al., 2006) proposed monetary semantics in bookings to increase the success rate for long-running transactions, which increases the chances of success without compromising the loosely coupled autonomous nature of web services. Yahyaoui et al. (2010) looked into the coordination of web services following their acceptance to participate for service composition. They identify two types of behaviours associated with component web services: operational and control behaviours. These behaviours are used to specify composite web services that are built upon component web services. Moschyiannis et al. (2008) focused on describing the forward behaviour of a transaction, which concerns the coordination of the underlying services and will not consider compensation mechanisms, semantics and schemas (compensating behaviour). Schäfer et al. (2008) designed a contract-based approach, which allows the specification of permitted compensations at runtime. They introduce abstract service and adapter components, which allow us to separate the compensation logic from the coordination logic. In Heinzl et al. (2010), the authors propose a temporal policy language to facilitate temporal management of structured documents. Temporal aspects can be applied to documents, such as service descriptions, or even properties in structured documents. Validity periods can be added to these properties, such that customers can easily check whether certain properties (e.g., prices) in a document are valid.

2.3 Concurrency control for distributed transactions

Researchers have proposed centralised and distributed deadlock detection algorithms (Taniar et al., 2008). To detect deadlocks introduced by highly concurrent access,
A pipeline-based approach for long transaction processing

3 Pipeline-based transaction processing

3.1 A motivated scenario

As mentioned earlier, we focus on the long transactions whose sub-transactions have to be executed serially. The essential reason is any sub-transaction takes the results of the last sub-transaction as its input parameters. Let a “goods order” transaction \( T \) consist of the following four steps:

- fill an order form \( (T_1) \)
- order the goods in the order form \( (T_2) \)
- arrange the transportation to deliver the goods to customers \( (T_3) \)
- store the transaction result \( (T_4) \).

We describe the transaction \( T \) as \( T = \langle T_1, T_2, T_3, T_4 \rangle \). The second step cannot be compensated sometimes because after the order is submitted, corresponding products may have been produced. We cannot execute a compensating transaction to destroy them. For a company, this information is probably stored at different places, and the tasks are always dispatched to different departments. So, these sub-transactions will be executed at different nodes. When an order form contains a large quantity of goods, every step may cost a long time, so we can treat it as a long transaction.

In this scenario, the sub-transactions have to be executed serially. More specifically, before the order form is processed, we do not know what goods to order from the agency; before the goods are ordered, we cannot arrange the transportation to ship the goods to
customers; after all these have been done, we are able to record the steps into a database. On the other hand, the compensation-based transaction model is not a good solution to the above-mentioned SLTs because not only many cases cannot be compensated but also it cannot reduce the execution duration. In the next section, we will present a pipeline model to speed up SLT processing.

3.2 Pipeline-based transaction processing model

The existing transaction models always treat a sub-transaction as a whole unity. Hereby, each sub-transaction in an SLT has to wait for the results of the last sub-transaction. If any sub-transaction could be divided into several blocks, however, it could partially pass the intermediate results to the succedent sub-transaction. Accordingly, the transaction processing can be speeded up. Enlightened by this idea, we use the pipeline mechanism to parallelise the SLT processing.

In the above-mentioned scenario, the first step is processing the order form, and it may take a long time to process the whole order form. As a matter of fact, the order-making service may return the partial result during the processing. Once the order-making service processes a number of goods, it sends the list and the detail information, size, colour, and so on to the ordering service. The ordering service could order these goods from the agency according to the received list. At the same time, the order-making service will process the remaining goods. Once the ordering service orders the first batch of goods from relative agencies, the transportation information, for instance, the address of the agencies, the weight of the goods and so on, will be sent to the transportation service. Then, the transportation service could arrange vehicle to ship the goods to customers. Still at the same time, the ordering service will order the second batch of goods received from order-making service. The last link of the transaction is storing all the processing information into the database, and the flow is pretty much the same thing. Figure 2 presents the procedure how to parallelise the ‘goods order’ transaction.

Figure 2  Pipeline-based processing for the ‘goods order’ transaction
The above-mentioned transaction is executed in the pipeline way, i.e., the four sub-transactions are executed almost in parallel, which will save much time if the order list is very large. When the first sub-transaction finishes the order form, it does not need to wait a long time for other services, then it is not necessary to lock the resources for a long time. Meanwhile, compensating transactions are no longer required.

Formally, our PLbTP model coordinates an SLT \( T = \{ T_1, T_2, \ldots, T_n \} \) as follows.

- each sub-transaction \( T_i \) is divided as a set of blocks: \( T_i = \{ B_{i,j}, B_{i,j+1}, \ldots, B_{i,m} \} \), where \( B_{i,j} \) is executed prior to \( B_{i,j+1} \) (\( 1 \leq i \leq n; 1 \leq j \leq m-1 \))
- \( T_i \) is finished if and only if all blocks in the set \( \{ B_{i,j} \mid 1 \leq j \leq m \} \) are serially executed
- \( n \) blocks \( B_{i,j} (1 \leq i \leq n) \), from \( n \) sub-transaction, respectively, consist of a pipeline, where the execution results of \( B_{i,j} \) are the input of \( B_{i,j+1} \).

On the basis of the above-mentioned model, a total of \( m \) pipelines \( PL_j = \{ B_{i,j} \mid 1 \leq i \leq n \} \) execute in parallel in an SLT processing. Furthermore, the duration of an SLT is reduced to the lifetime of the longest pipeline \( PL_j \) in terms of the execution time.

As a matter of fact, it is very hard to divide a sub-transaction into several blocks. We have to analyse the computing property of sub-transactions and parallelise them. In most cases, it is very difficult to divide a sub-transaction into blocks. However, we can divide the intermediate results into blocks. Every sub-transaction will build an output buffer. When the sub-transaction is executed, the intermediate results will be put in the output buffer. Once the intermediate results in the output buffer are enough, they will be sent to an input buffer of the next sub-transactions, which will be described in Section 3.5.

### 3.3 Communication among sub-transactions

During a transaction processing, the transaction coordinator connects all the sub-transactions. For SLTs, results of a sub-transaction in general are returned to the coordinator. The coordinator, then, passes the results to the next sub-transaction. A lot of traffic is spent on the network communication.

For saving message overhead, our PLbTP model directly transfers execution results of a sub-transaction to the next sub-transaction. In fact, since the communication content between participants is simply intermediate results, the coordinator only needs to construct a data channel between the paired participants and define the transmission method, the participants could cooperate without any knowledge of other participants’ interfaces.

For an SLT \( T = \{ T_1, T_2, \ldots, T_n \} \), we describe a sub-transaction as a four-tuple \( T_i = \{ NAME_i, IN_i, OUT_i, OPS_i \} \), and suppose \( OUT_i = IN_{i+1} \). In service-oriented systems, service providers publish their service interfaces in a register centre and a coordinator could query the service address and interfaces from the register centre. In our MPbTP model, however, after enquiring services, the coordinator only sends a sub-transaction to a corresponding service but does not start it. Instead, the participant controls the execution of the sub-transaction. We need to add an interface for receiving data to the service, which receives the input and starts or resumes the sub-transaction. Thereby,
the coordinator should notify the previous service of the address and accessing method of the last participant. In this way, the last service may directly pass parameters to its next through this interface. As we supposed, the output of the last service is the input of its next service, so it is easy to pass parameters between each pair of neighbouring sub-transactions. The pseudo-code for data transmission among sub-transaction is shown in Figure 3.

Figure 3  The pseudo-code for data transmission directly through data channels

```plaintext
service[0] = InquiryService(t[0].name);
SendTransaction(service[0], t[0]);
foreach (t[1].t[n])
  
  service[i] = InquiryService(t[i].name);
  SendInterface(service[i-1],
                 service[i], data_interface);

foreach (service[0..service[n])
  BeginTransaction(service[i]);
```

3.4 A heuristic approach for pipelining transactions

A sub-transaction running in one service often generates a series of intermediate results. To parallelise the transaction processing, each sub-transaction in our model sends its intermediate results to the next sub-transaction once the results are ready. The results are generally composed of many items and we cannot pass them one by one. Otherwise, most of time will be wasted on network transmission. On the other hand, the block should not be too large so that it has no difference from serially executing.

Considering this point, we can create an input buffer and an output buffer for each sub-transaction. When the sub-transaction receives the data from the prior one, it stores the data in the input buffer. The service fetches these input data, executes relative operations in the sub-transaction and stores the results in its output buffer. Once the intermediate results in the output buffer are beyond the threshold value, or the block size, the sub-transaction will pass the data to the next sub-transaction, as illustrated in Figure 4. It seems that the results are flowing in the pipeline-based processing system. Figure 5 is the pseudo-code for pipelining sub-transactions.

Figure 4  Pipelining sub-transactions

![Figure 4](image-url)
4 Deadlock prevention

4.1 Problem statement

In distributed especially web service environments, transactions are often executed in different sites. Each sub-transaction in an SLT has to hold the requested resources before it actually commits, which potentially causes serious deadlocks because more than one transaction possibly requests the same resource.

Without losing generality, let two concurrent SLTs, $T_1 = \{T_{1A}, T_{1B}\}$ and $T_2 = \{T_{2A}, T_{2B}\}$, access the same resources. A deadlock occurs owing to the following resource lock request.

- $T_1$ asks $T_{1A}$ and $T_{1B}$ to prepare their sub-transactions, respectively. $T_2$ does the same thing on $T_{2A}$ and $T_{2B}$.
- $T_{1A}$ enters the prepare phase. It requests resource $R_1$ and sets its lock on $R_1$.
- $T_{2B}$ enters the prepare phase too. It requests resource $R_2$ and sets its lock on $R_2$.
- $T_{1B}$ begins to request $R_2$ at this time, but it must wait for the lock on $R_2$.
- At the same time, $T_{2A}$ begins to request $R_1$. But it also needs to wait for the lock on $R_1$.

The above-mentioned resource request flow can be described in Figure 6, where $T_1$ waits for $T_{1A}$’s response but $T_{1B}$ waits for $T_{2B}$ to release the lock on resource $R_1$ and, on the other hand, $T_{2A}$ waits for the $T_{1A}$ to release $R_1$. As a result, a deadlock appears owing to the resource competition.
4.2 Deadlock prevention mechanism

4.2.1 Resource-reservation-based deadlock prevention

Existing technologies for deadlock avoidance in general expect sequential resource access. In the most conservative case, a transaction locks all resources in advance. It is a static resource allocation algorithm that needs to exploit prior knowledge of transaction access patterns (Taniar and Goel, 2007).

In web service environments, business transactions usually access multiple functional services distributed in different nodes. Each service knows what resources it would request. That is to say, for every transaction, it is appropriate to exploit prior knowledge of related resources. Following this idea, we add a new resource reservation phase before every sub-transaction actually executes. At this stage, the coordinator dispatches all sub-transactions to corresponding services, and then these services communicate with each resource manager to check the resource status. If the resources are available, the services will hold them and return OK to the coordinator. In cast that a transaction gets the resource lock, the transaction can go on. Otherwise, it will return false. After receiving all positive feedback from sub-transactions, the coordinator will start actually handling and committing the sub-transactions.

Figure 7 shows the deadlock prevention mechanism, which works as follows.

- Transaction manager (TM, i.e., Coordinator) receives a transaction request and produces a global unique root transaction ID. This ID can be a function of current time to distinguish which transaction starts earlier. TM distributes sub-transactions onto different sites, which host specified web services.

- After receiving reserve instruction, a participant tries to get all the needed resources from the resource manager. Assume $T_{1A}$ requests $R_1$ from resource manager $R_{M1}$; and $T_{2A}$ requests $R_1$ from $R_{M1}$, for example, the resource manager cache their root transaction IDs. In case that they both successfully obtain the locks of required resources, sub-transaction $T_{1B}$ starts to acquire the lock of $R_2$ by sending request to $R_{M2}$. $R_{M2}$ checks its cache to make sure if any transaction has the same root ID with $T_{1B}$. If not, it then notifies $T_{1B}$ that it cannot access resource $R_2$ so that $T_{1B}$ will not be blocked but returns reserve failure information to $T_1$’s TM.
• If the coordinator receives positive checked messages from all participants, it sends a prepare message to each participant, and the sub-transaction starts executing. Otherwise, it should be regarded as not meeting its prerequisite to continue. So, the $T_1$ decides to give up, and $T_{1,4}$ releases its lock on $R_1$. It is free of deadlock that if some sub-transaction $T_{2,8}$ starts to request the resource $R_1$, it can acquire the lock successfully. This ensures that $T_2$ can continue its work without a deadlock.

**Figure 7** Resource-reservation-based deadlock prevention

This new added *reserve phase* is beneficial to the whole execution process of a transaction besides deadlock avoidance. Although every participant reserves the needed resources, it does not need to enter in some critical region to execute transactions if precondition is not satisfied. This reservation is very quick for most transactions, especially for long transactions, which may fail during transaction preparation.

### 4.2.2 Time-stamp-based deadlock elimination

Though it is possible to prevent potential deadlock by releasing held resources when resource conflict is detected, a live-lock may happen if a transaction restarts again but still cannot acquire needed resources.

To solve this problem, we use time-stamp-based mechanism to choose which transaction should quit when resource competing occurs. As we mentioned before, every transaction has a unique ID by which we can recognise which transaction starts earlier. So at the resource manager, it can determine which transaction could acquire the resource by comparing their transaction IDs. A transaction with a larger ID will be aborted when a resource conflict occurs.

### 5 Experiment and evaluation

#### 5.1 Experimental environments and system architecture

To validate the performance of our solution, we developed a PLbTP system through the middleware *transaction service* between the top-layer application and the bottom-layer web services, illustrated in Figure 8. We install the transaction service on each node,
which provides specified services to outside applications. In the system, we developed four services: order-making service, goods ordering service, goods shipping service and transaction recording service. They are deployed on four nodes, respectively. Each node has a 2.4 GHz CPU and 2G memory. Furthermore, we deployed a service register centre, which is based on UDDI on the fifth node and published the four services in the service register centre. The coordinator could query service interfaces through the service register centre. Then, we developed an SLT transactional application, which accesses the four services.

Our simulation system handles transactions in the following flow.

1. Coordinator accepts a long transaction (T) request.
2. The coordinator queries web services in the register centre according to sub-transactions in T.
3. The coordinator dispatches the sub-transactions to different web services through the associated participants.
4. Each participant receives a corresponding sub-transaction and analyses input and output of the sub-transaction.
5. The coordinator constructs a data channel between paired services.
6. Each participant divides the sub-transaction as into a set of blocks in terms of the scale of the sub-transaction and its processing capacity.
7. The participant begins to execute the sub-transaction, passes the intermediate results to the next sub-transaction through the data channel and reports the status of the sub-transaction to the coordinator.
8. If all participants finish sub-transactions successfully, the coordinator sends the ‘commit’ command to all the participants. Once one of the sub-transactions fails, the whole transaction fails, and the coordinator will send the ‘rollback’ command to all the participants.

Figure 8  The system architecture
5.2 Performance evaluation

To analyse the performance improvement of our model, we evaluated our PLbTP model in different environment and compared it with the related work.

5.2.1 Average execution duration

We test Average Execution Duration (AED) of our PLbTP and the compensation-based serial transaction processing (CbSTP), both for SLTs. In the CbSTP model, sub-transactions in an SLT independently commit once they hold necessary resources. If a part of sub-transactions fail, the committed sub-transactions will be compensated and the global transaction is aborted. It is a classical long transaction model.

In the experiments, the AED is an average of the duration of all global transactions in a given time. The duration of a transaction is the interval from starting the transaction to committing the transaction (for successful transactions) or aborting the transaction (for failed transactions). The results are shown in Figure 9. From this figure, we can observe that the AED in CbSTP grows much faster than that in our PLbTP with increasing concurrent transactions.

Figure 9 Average execution duration against the number of concurrent transactions (see online version for colours)

As a matter of fact, CbSTP model only provides a strategy for consistency recovery once the transaction fails. Essentially, it still processes the sub-transactions serially. Instead, our PLbTP parallelises operations in each sub-transaction, which reduces the execution time of each sub-transaction. On the other hand, when a sub-transaction fails, committed sub-transactions in the CbSTP model have to be compensated while our PLbTP only needs to rollback all sub-transactions. As we know, the average time to compensate a transaction is far more than that to roll it back. As a consequence, our PLbTP significantly reduces the execution duration.
5.2.2 Average communication time

In this experiment, we investigate how much time is spent on message communication. Figure 10 shows that average communication time in both the CbSTP and our PLbTP increases as more and more concurrent transactions. However, our PLbTP has a little improvement in terms of communication time. The reason is as follows. As mentioned earlier, our PLbTP builds a data channel among sub-transactions. The intermediate results are passed between sequential two sub-transactions directly. In the CbSTP model, intermediate results are passed first from a sub-transaction to the coordinator and then from the coordinator to the next sub-transaction. On the other hand, our PLbTP cannot outperform two times over CbSTP in terms of the communication time. The reason is that the CbSTP transfers all results of a sub-transaction only once while our PLbTP needs to pass the results of each transaction more times.

Figure 10 Average communication time against the number of concurrent transactions (see online version for colours)

5.2.3 Wait time ratio

Different sub-transactions in an SLT have different number of operations and accordingly need different execution time. Let $t_{\text{min}}$ and $t_{\text{max}}$ be the execution time of the fastest sub-transaction and the slowest sub-transaction in an SLT, respectively. We define a Time Fluctuation (TF) as follows.

$$TF = \frac{t_{\text{max}} - t_{\text{min}}}{t_{\text{min}}} \times 100\%.$$ 

In the PLbTP model, a fast sub-transaction has to wait for another slow sub-transaction. In this experiment, we test how the waiting time ratio, which is the ratio of the waiting time to the total of transaction duration, changes with the TF. Intuitively, the less the TF of a transaction is, the better the PLbTP will perform.

We simulated services, which take different time and computed the increasing of waiting time. The compensating transaction model does not need to spend time on waiting because the sub-transactions commit once they finish. So, we compared the PLbTP with Serial Transaction Processing (STP) strategy, which still serially
executes long transactions but without compensating function. The results are shown in Figure 11.

**Figure 11** Waiting time ratio against TF (see online version for colours)

From Figure 11, we can find that as TF increases, the ratio of the time spent on waiting for other sub-transactions grows accordingly in our PLbTP. It represents that our model is more suitable for the long transactions whose sub-transactions have similar execution duration.

### 6 Conclusions and future work

This paper proposes a novel Pipeline based Transaction Processing (PLbTP) model for serial long transactions, which parallelises the transaction processing to reduce the execution time. This model could improve the performance of the transaction processing evidently without needing compensating transactions. Moreover, we propose a time-stamp-based deadlock prevention mechanism. The experimental results demonstrate that our LPbTP outperforms over traditional long transaction model.

As a part of our future work, we are going to investigate how to divide a sub-transaction into a set of blocks with mathematical models.

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A pipeline-based approach for long transaction processing


